THE LOST IDCSP CONSTELLATION A SEARCH FOR

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IDCSP: A "Lost" Constellation

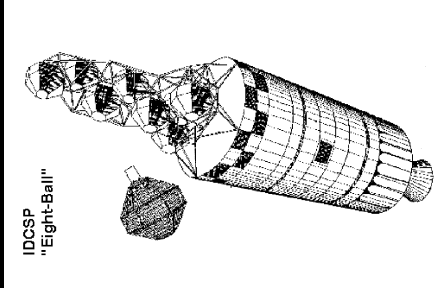
Initial Defense Communication Satellite Program

- 4 Launches Between 1966 and 1968
- 34 Objects Placed Into Sub-Geosynchronous Orbits
- 27 IDCSP Spacecraft
- 3 Piggyback Satellites
- 4 Transtages

IDCSP Spacecraft Infrequently Tracked

- Small, Faint Payloads
- Occasional Optical and Radar Detections
- Track Frequency Less Than "Lost" Criteria
- Element Sets Periodically Propagated to New Epoch
- **Transtages and Piggyback Payloads Better Maintained**
 - Possible Mistagging

Initial Defense Communications System Program (IDCSP)



US Military Constellation

- 19-month Development
- **Contractor: Philco-Ford**
- Viet Nam Theater Comm

Four Launches 1966-68

- "8" Spacecraft per Launch
- 27 IDCSPs, 3 Other S/C, and 4 Transtages
 - One Failed Launch, Aug '66

Sub-Geosynchronous Orbits

- 22.2-hr Period (33,760-km) 30° / day West to East Drift
- 1° to 12° Initial Inclinations

IDCSP Spacecraft

Small Payloads

- 45-km (100#) Mass
- ~0.8-m (32") Diameter 26-Sided Polygons
- 24 Sides Solar Arrays
- One X-Band Transponder with Horn Antenna
- Telemetry Antenna on top
 - Spin Nozzles on Equator

Faint Objects

- Nominal 17th Magnitude
- **Expect Solar Panel Flashes**



IDCSP Launch 16 Jun 66

Int Desgn 1966-053	Number	Name	El Set Age (yrs) as of 15 July 99
A	2207	GGTS	4.10
В	2215	IDCSP 1	1.94
C	2216	IDCSP 2	4.10
Ο	2217	IDCSP 3	4.10
Ш	2218	IDCSP 4	4.10
ட	2219	IDCSP 5	4.10
G	2220	IDCSP 6	4.10
I	2221	Transtage 11	0.01

IDCSP Launch 18 Jan 67

Int Desgn 1967-003	Number	Name	El Set Age (yrs) as of 15 July 99
А	2645	IDCSP 08	4.10
В	2649	IDCSP 09	4.10
S	2650	IDCSP 10	4.10
O	2651	IDCSP 11	4.10
Ш	2652	IDCSP 12	4.10
ட	2653	IDCSP 13	5.50
Ð	2654	IDCSP 14	4.10
T	2655	IDCSP 15	0.02
7	2655	Transtage 13	3.99

IDCSP Launch 1 Jul 67

Int Desgn 1967-066	Number	Name	El Set Age (yrs) as of 15 July 99
A	2862	IDCSP 16	0.00
В	2863	IDCSP 17	1.47
S	2864	IDCSP 18	1.65
۵	2865	IDCSP 19 (DATS)	1.23
Ш	2866	S S T T T T T T T T T T T T T T T T T T	0.01
ட	2867	DODGE	0.01
Ŋ	2868	Transtage 14	0.01

IDCSP Launch 13 Jun 68

Int Desgn 1968-050	Number	Name	El Set Age (yrs) as of 15 July 99
A	3284	IDCSP 20	1.10
В	3285	IDCSP 21	4.10
S	3286	IDCSP 22	4.10
O	3287	IDCSP 23	4.10
Ш	3288	IDCSP 24	4.10
ш	3289	IDCSP 25	2.18
g	3290	IDCSP 26	4.10
工	3291	IDCSP 27	4.10
ſ	3292	Transtage 16	0.00

Attempting Optical Recovery of the IDCSP Constellation

- IDCSPs Below Nominal SSN Optical Sensivity
- Less Than 1 Meter Diameter
- Generally Fainter Than 16th Magnitude
- New Sensors Provide Increased Capability
- NASA/JSC CCD Debris Telescope (CDT): 17 Mv
- JPL NEAT Camera on MSSS 1.2-m Mount: 20 Mv
- AF Research Laboratory (AFRL) Raven Telescopes: 16.5 Mv
- Planned Deep Stare Upgrade for GEODSS: ~18 Mv
- **Examine CDT and Raven UCT Detection Data**
- Identify Candidate Objects From Nightly UCT Detections

Correlate Night-to-Night Detections To Generate Orbits

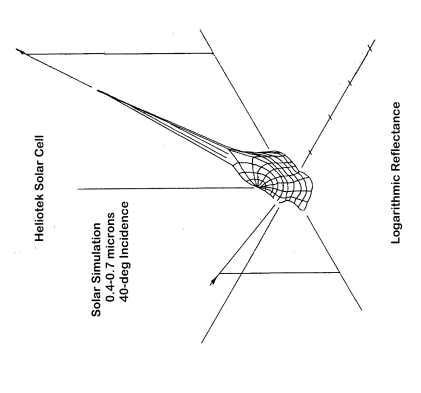
- **Target Observations With Sensitive Sensors**
- Effort is a "Work in Progress"

Detailed Signature Modeling

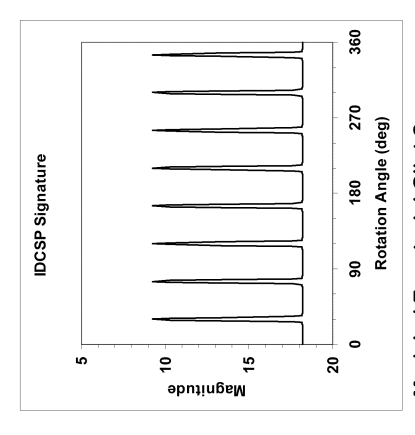
- Model Solar Panel Glints
- Utilize Measurement Data
- Era Production Solar Panel
- Individual Solar Cell Bi-
- Directional Reflectances

 Full Panel Solar Cell Normal
- Orientations

 Determination of Satellite
 Observables Study. SAMSO
 TR 73-291
- Full Panel Characterized
- Individual Cells Combined
- Near Gaussian 1.97° FWHM
- 0.10 Albedo (CCD Band)
- 0.1-m² IDCSP Solar Panels



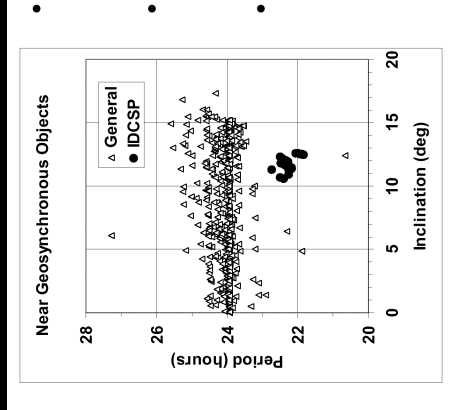
IDCSP Signature Prediction



Modeled Equatorial Glint Sequence

- Signature Characteristics
- Maximum Glint 9th Magnitude
 - Base Level 18th Magnitude
- Above 16th mag for 5° Rotation
- Glint Occurrence is Highly Geometry Dependent
 - Monte Carlo Simulations
- 0 to 8 Glints / Rotation Possible with Decreasing Probability
- > 50% Cases Observe No Glints
 - Average < 1 Glint per Rotation
- Very Stressing Target
- Low Intrinsic BrightnessInfrequent, Short Glints
- Spin Rate Unknown

IDCSPs Are Unique Orbital Group



Planes Well Characterized

- Long Term Perturbations
- Occasional IDCSP Observations
- Transtages & Other Payloads

IDCSP Orbit Characteristics

- Periods: 22.2 ± 0.2 hrs
- Inclinations: 11.8 ± 0.5 deg
- RAANs: 347 ± 10 deg (subsets)

Search CDT / Raven UCT Data

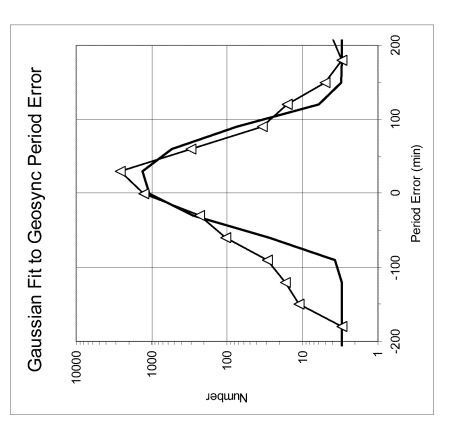
- Search Night-by-Night DetectionsIdentify Correlated Detections
 - Examine UCT Period, Inclination, and RA of Ascending Node
 - Identify High Probability UCT Candidates for Detailed Study

CDT / Raven Detections

- NASA CDT Searches Are Primary Data Source
- 3 Years of Nightly Geosynchronous Belt Searches
- Thousands of Correlated and Uncorrelated Detections
- **Estimate UCT Orbits from Motion**
- Period And Inclination Computed For All Detections
- Orbital Determination Accuracies From Correlated Targets
- Period: 21 +/- 28 minutes
- Inclination: 0 +/- 3 degrees
- No Night-to-Night Correlations Performed
- **AFRL Raven Data Analysis Underway**
- Processing Similar to CDT
- Eight Months of Observations From AF Demos Available
- Operational Raven on Haleakala In Near Future

Detection Orbital Accuracy

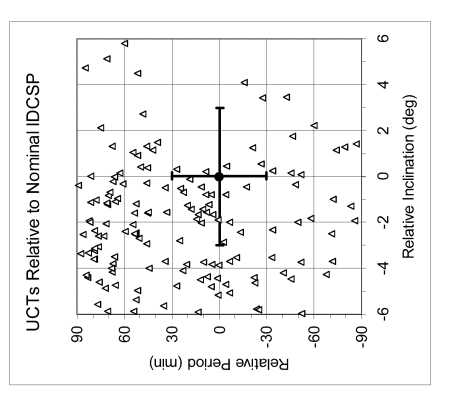
- Orbit for Each Detection
- Circular Orbit Approximation
- Short Arcs: 125 sec Median
- **Examine Near-GEO Objects**
 - Correlated CDT Detections
- Period 0.9 to 1.1 Days
- Inclinations 0 to 20 Degrees
- Eccentricities < 0.1
- 4,634 Detections from '98 & '99
- Orbital Uncertainties
- Period: 21 ± 28 minutes
- Inclination: 0 ± 3 degrees



Associate UCTs with IDCSPs

- Assign Probability of Being IDCSP to Each UCT
- Intrinsic IDCSP Scatter
- Average and St. Dev.
- Period: 1334 ± 12 minutes
- Inclination: 11.8 ± 0.5 deg
- **Observational Uncertainty**
- Bias and St. Dev.
- Period: 21 ± 28 minutes
- Inclination: 0 ± 3 degrees
- One Sigma UCT Bounds
- Inclination: 12 ± 3 degrees

Period: 1313 ± 30 minutes



Pursue IDCSP Candidates

- Expect 99.7% of IDCSP Detections Within 3 sigma
- 166 UCTs Identified for Further Study
- Some Detections Are Unrelated Objects
- **Detailed Analyses Underway**
- Comparing to Expected RA of Ascending Node Distribution
- **Examining Temporal and Spatial Distributions**
- **Pursuing Potential Long Term Correlations**
- Associate Individual Detections into Orbits
- **Conduct Searches Based on Updated Orbits**
- JPL NEAT Camera on MSSS 1.2-m Mount
- Phoenix Baker-Nunn with CCD
- MSSS Raven

MSSS Scheduling IDCSP Observations

- Some Detections Have Correlated to IDCSPs
- Maui Space Surveillance System (MSSS) Is Now Scheduling IDCSP Observations
- In Addition to Statistical UCT Analysis
- Using Published Space Command Element Sets
- Assigned to NEAT Sensor as Available
- Included in Nightly MSSS Raven Schedule
- Above and Beyond AFSPC Tasking to MSSS
- Report Detections Through Appropriate Channels

Conclusions

- **IDCSP Constellation Provides Unique Challenge**
- Family of Known US Spacecraft
- Distinctive Orbital Characteristics
- At Limit of Current Capabilities
- Recovery Will Provide Measure of New Sensor **Performance**



